

INTERNET-BASED METHOD AND SYSTEM
FOR MANAGING ORDER UPDATES FOR DELIVERY OF GOODS

ABSTRACT OF THE DISCLOSURE

Method and system for managing delivery of goods from a supplier to a buyer are provided. The delivery generally involves at least one delivery agent, at least one store, at least one supplier, and a plurality of buyers, wherein the at least one delivery agent, the at least one store, and the at least one supplier are accessible through a communications network. The method allows to provide a Web page that includes a first data field for inputting an original purchase order identifier. The Web page further includes a second data field for inputting a new purchase order identifier. Respective retrieving actions allow to retrieve original order information associated with the original purchase order identifier, and updated order information associated with the new purchase order identifier. A relating action allows to relate the new purchase order identifier to an original delivery slot assigned to the original purchase order identifier so that the original delivery slot is kept notwithstanding of modifications made to the original order.